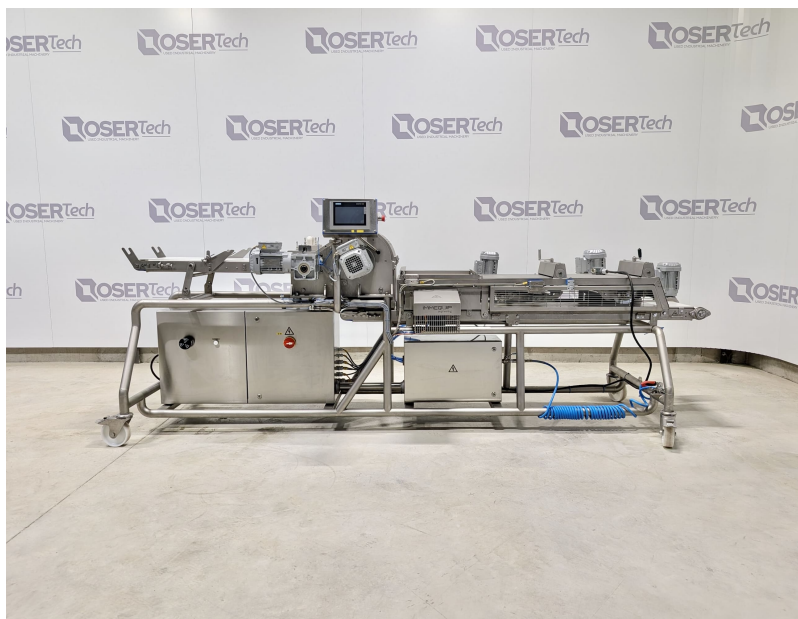




## IMMEQUIP CEMH-LAM360 - CUTTER / LAMINATOR



 Customers rate us on Guaranteed Reviews Company, [have a look at their feedback.](#)

**SKU:** 12405-2 | **Categories:** [Cutter / slicer / chopper](#), [Mill / Grinder](#)

### PRODUCT DESCRIPTION

Manufacturer : IMMEQUIP Engineering

Model : CEMH-LAM360

Year : 2024

Type : Cutter / Laminator

Structure & design: All-stainless steel 304L mechanically welded frame

Fitted with 4 swivel wheels with brakes

Fully enclosed machine (compliant with 2006/42/EC)

Access secured by coded magnetic sensors

Dimensions

Longueur totale : 3550 mm

Hauteur tapis entrée : 1025 mm ( $\pm 15$  mm réglable)

Hauteur tapis sortie : 737 mm

Largeur bandes : 360 mm



#### Convoyage : Tapis d'entrée

- Bande NEOBELTING silicone blanc
- Température max : 90°C en continu
- Vitesse : 17 m/min
- Motorisation : 0,37 kW - triphasé 400V
- Option fournie avec la machine : guidage produits par peigne inox + rouleaux presseurs (voir photo)

#### Conveyor system: Exit conveyor

- White silicone NEOBELTING belt
- Speed: 43 m/min
- Motor: 0.37 kW - three-phase 400V
- Integrated air blow-off ramp

#### Cutting unit

- Cutting wheel Ø350 mm
- 3 blade holders (45° and 90°)
- Hardened and ground steel blades (Z30C13 - 40/42 HRC)
- Rotation speed: 72 rpm
- Motor: 0.37 kW - three-phase 400V
- Stainless steel housing with adjustable pressure roller
- Stainless steel roller guide
- Cutting kit options: 90° and 45°

Product orientation kit: 2 symmetrical sets, each comprising 1 cell, 1 stop flap and 1 pneumatic cylinder

#### Laminating / rolling function

- Hollow stainless steel roller, Ø140 x 350 mm
- Motor: 0.12 kW
- Speed: 29 m/min
- Precise gap adjustment (1 to 30 mm)
- Adjustable anti-clogging scraper

#### Conveyor system: Intermediate conveyor

- HABASIT belt, type WVT-140
- Speed: 29 m/min
- Motor: 0.18 kW
- Stainless steel drum, Ø44 mm
- Tension and position adjustment

Power supply: Three-phase 400V - 50 Hz  
SIEMENS G120C frequency converters (x5)

SIEMENS 7-inch operator display (HMI)

Full machine control

Buzzer + power-on indicator light



Emergency stop buttons (including 1 on the cutting unit side)

Technical documentation available





